DAVIS COUNTY

ORDINANCE NUMBER: 22

AN ORDINANCE TO ESTABLISH A POLICY FOR THE CONSTRUCTION AND RECONSTRUCTION OF ROADWAYS AND BRIDGES ON THE DAVIS COUNTY SECONDARY ROAD SYSTEM.

BE IT ORDAINED BY THE BOARD OF SUPERVISORS DAVIS COUNTY:

SECTION 1 -- PURPOSE

The purpose of this ordinance is to establish Davis County's policy for the construction of roads, reconstruction of roads, construction of bridges, reconstruction of bridges and other roadway and drainage features associated with road and bridge construction.

SECTION 2 -- LEVEL OF SERVICE

The level of service shall be based on traffic counts, pavement type, roadway geometrics and other data used in accepted engineering design as established by the County Engineer, lowa Department of Transportation and the Federal Highway Administration.

SECTION 3 – DESIGN CRITERIA

In implementation, this policy shall set the minimum design standards that Davis County will follow in the construction or reconstruction of roads and bridges. These criteria shall be based on accepted engineering practices and standards established by the Iowa Department of Transportation and the Federal Highway Administration.

The County Engineer shall assure the minimum design standards established herein are adhered to in a uniform manner unless, in his or her professional judgment, a deviation from standards is warranted. Minimum design standards are not subject to discretionary enforcement. Any deviations must be documented as unreasonable and or impossible to implement by the County Engineer and/or the County Board of Supervisors.

PAVED ROUTES

Ŋ

A) New Pavement

- New pavement shall be constructed with a 22' wide pavement and granular shoulders. Intersections with non-paved roads shall have pavement extended back onto the intersecting road 50' beyond the end of the intersection radius.
- Paved shoulders and edge line rumble stripes shall be constructed if crash data warrants based on accepted HSIP and TSIP cost/benefit analysis.
- Concrete rumble strips shall be installed on all approach stop situations.
- 4) Concrete pavement or Asphalt will be the first choice for pavement provided clear zone and shoulder widths can be maintained by design requirements.

B) Reconstruction of Pavement

- Paved roads shall be reconstructed with a 22' wide pavement or to the previous pavement width, whichever is greater with granular shoulders.
- Concrete rumble strips shall be installed on all approach stop situations.
- Concrete pavement or Asphalt will be the first choice for pavement provided clear zone and shoulder widths can be maintained by design requirements.

UNPAVED ROADS

A) Gravel Roads

- 1) New construction of a gravel road shall have a 28' finished top, including shoulders.
- 2) Reconstruction of a gravel road shall be to the previous width prior to reconstruction.

B) Class C Roads

 Class C roads will be built to the minimums as outlined by lowa Code.

BRIDGES & Drainage Structures

A) Paved Routes

- Bridges on paved routes shall be built with a minimum width of 30'. Wider structures will be installed when there are issues relating to oversized vehicles, pedestrian facilities, or other issues where the additional width is felt to be warranted.
- 2) New culverts under paved roads shall be concrete or plastic.
- 3) Pipe culverts larger than 54" in diameter may be substituted with reinforced box culverts.
- 4) Design for drainage structures will be governed by accepted hydraulic design standards. Input from IDNR, Corp of Engineers, Iowa DOT, NRCS, or USGS may impact the size and type of the structure to be placed.
- 5) Water and livestock will use separate structures whenever possible.

B) Unpaved Routes

- Bridges will normally be a minimum of 24' on gravel roads.
 Dead end roads may be narrower at the discretion of the County Engineer
- Culverts may be metal, dual-wall plastic or concrete. Pipe culverts larger than 54" in diameter may be substituted with reinforced box culverts.
- 3) Design for drainage structures will be governed by accepted hydraulic design standards. Input from IDNR, Corp of Engineers, lowa DOT, NRCS, or USGS may impact the size and type of the structure to be placed.
- 4) Water and livestock will use separate structures whenever possible.

C) Class C Road

Class C roads will be built to the minimums as outlined by lowa Code.

D) Entrance Bridges

Any and all bridges that are fully or partially in the road right-ofway that serve as entrances to private property from the public roadway shall be considered the jurisdiction and responsibility of the County. If a structure does not sit fully or partially in the road right-of-way it will be considered a private structure and not under the jurisdiction of the county.

SECTION 4 -- REPEALER

All ordinances and resolutions, or parts thereof, in conflict herewith are hereby repealed.

SECTION 5 -- SEVERABILITY CLAUSE

If any section, provision, or part of this ordinance shall be adjudged invalid or unconstitutional, such adjudication shall not affect the validity of the ordinance as a whole or any section, provision, or part thereof not adjudged invalid or unconstitutional.

SECTION 6 -- WHEN EFFECTIVE

This ordinance shall be in effect immediately after its final passage and publication as provided by law. In addition, this ordinance shall remain in effect until such time the Board of Supervisors passes a future ordinance repealing this ordinance.

Passed and approved this 27 day of 1/1/2, 2015.

Davis County Board of Supervisors

Ron Bride - Chairman

Matt Greiner - Vice Chairman

Dale Taylor - Meproer

ATTEST:

Linda Humphrey

Davis County Auditor

First Reading: / Mu 20, 2

Second Reading: Warred

Approved: 144 27 2019

Published: 1/1/1/29, 2019